## Street Tree Preservation -- No. 500700

Category Subcategory Administering Agency Planning Area Transportation
Highway Maintenance
Public Works & Transportation
Countywide

Date Last Modified Required Adequate Public Facility Relocation Impact December 31, 2007 No None. On-going

## **EXPENDITURE SCHEDULE (\$000)**

Status

Cost Element	Total	Thru FY07	Est. FY08	Total 6 Years	FY09	FY10	FY11	FY12	FY13	FY14	Beyond 6 Years
Planning, Design, and Supervision	1,510	0	250	1,260	210	210	210	210	210	210	0
Land	0	0	0	0	0	0	0	0	0	0	0
Site Improvements and Utilities	0	0	0	0	0	0	0	0	0	0	0
Construction	7,785	2,205	840	4,740	790	790	790	790	790	790	0
Other	5	5	0	0 -	0	0	0	0	0	0	0
Total	9,300	2,210	1,090	6,000	1,000	1,000	1,000	1,000	1,000	1,000	*

## **FUNDING SCHEDULE (\$000)**

Current Revenue: General	9,300	2,210	1,090	6,000	1,000	1,000	1,000	1,000	1,000	1,000	0
Total	9,300	2,210	1,090	6,000	1,000	1,000	1,000	1,000	1,000	1,000	0

#### **DESCRIPTION**

This project provides for the preservation of street trees through proactive pruning that will include the removal of limbs to: reduce safety hazards to pedestrians and motorists; preserve the health and longevity of trees; correct structural imbalances/defects; improve aesthetics and adjacent property values; and improve sight distance. Proactive pruning will prevent premature deterioration, minimize liability, reduce storm damage potential and costs, improve appearance and enhance the condition of street trees.

#### **COST CHANGE**

Increase due to the addition of FY13 and FY14 to this ongoing project.

#### **JUSTIFICATION**

Prior to FY84 the County provided for scheduled cyclical pruning every six years for all trees in the old Suburban District. This work was funded through the dedicated Suburban District Tax. Between FY84 and FY97, fiscal constraints caused a reduction in pruning to a 40-90 year cycle. In FY97, the County eliminated the Suburban District Tax and expanded its street tree maintenance program from the old Suburban District to include the entire County and the street tree population increased from an estimated 100,000 to over 250,000 trees. Since that time, only pruning in reaction to emergency/safety concerns has been provided. A street tree has a life expectancy of 60 years and, under current conditions, a majority of street trees will never receive any pruning. Lack of cyclical pruning leads to increased storm damage and cleanup costs, right-of-way obstruction and safety hazards to pedestrians and motorists, premature death and decay from disease, weakening of structural integrity, and increased public security risks. Healthy street trees provide a myriad of public benefits including energy savings, aesthetic enhancements that soften the hard edges of buildings and pavements, property value enhancement, mitigation of various airborne pollutants, reduction in the urban heat island effect, and stormwater management enhancement. Various CIP projects provide for the preservation, revitalization, or protection of all types of public infrastructure.

The "Forest Preservation Strategy" Task Force Report (October, 2000) recommends the development of a "green infrastructure" CIP project for street tree maintenance. The "Forest Preservation Strategy Update" (July, 2004) reinforced the need for a CIP project that addresses street trees. Also, see recommendations in the inter-agency study of tree management practices by the Office of Legislative Oversight (Report #2004-8 - September, 2004) and the Tree Inventory Report and Management Plan by Appraisal, Consulting, Research, and Training Inc. (November, 1995). Studies have shown that healthy trees provide significant year-round energy savings. Winter windbreaks can lower heating costs by 10 to 20 percent and summer shade can lower cooling costs by 15 to 35 percent. Every tree that is planted and maintained saves \$20 in energy costs per year. In addition, a healthy street tree canopy captures the first 1/2 inch of rainfall reducing the need for stormwater management facilities.

# OTHER DISCLOSURES

- \* Expenditures will continue indefinitely.

NDITURE D	DATA					
FY07	(\$000)					
FY09	9,300					
	7,300					
FY09	1,000					
FY10	1,000					
Supplemental Appropriation Request						
	0					
	3,300					
	2,663					
	637					
FY06	0					
FY07	0					
	0					
	FY07 FY09 FY09 FY10 equest					

### COORDINATION

Maryland-National Capital Park and Planning Commission Department of Environmental Protection Maryland Department of Natural Resources Utility companies

